SEE CORRECTED PERMIT

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Of	fice_ <u>MAY 02 1996</u>
Returned to applicant for correction_	
Corrected application filed	
Map filed <u>7-5-83 under 46951</u>	
*	******
The applicant Oxbow Geother permission to change the Place of Permit #46951	ermal Corp., hereby make application for use of water heretofore appropriated under
*	******
1. The source of water is Dixie Va	lley geothermal reservoir
2. The amount of water to be changed	5 second Feet
industrial	hermal electrical power generation)
4. The water heretofore permitted generation) industrial	for (geothermal electrical power
5. The water is to be diverted at the R37E or at a point from whi S44°54' W, a distance of 1400	following point SW% SW% Section 33, T25N.ch the SW corner of Sec. 33 bears .07 feet.
6. The existing permitted point of di	iversion is located within
7. Proposed place of use NE% of Se	ection 7, T24N, R37E, MDB&M
8. Existing place of use SW% of SW	, Section 33, T25N, R37E, MDB&M
9. Use will be from January 1st /t	o December 31st of each year.
10. Use was permitted from January	1st to December 31st of each year.
11. Description of proposed works War piping and separators to the	ter is diverted from the well through power plant.
12. Estimated cost of works \$1,500,	,000
13. Estimated time required to construction completed with 9 5/8" casing	ruct works Well is 9,051 feet deep and
14. Estimated time required to comple water has been used since July	ete the application of water to beneficial use y 1988.
15. Remarks:	By s/Dick Benoit 4-30-96 5250 S. Virginia Street, Suite 304 Reno, NV 89502
Compared /k/cl dl/bk	
Protested	

OF STATE ENGINEER APPROVAL

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the place of use of the water of an underground source as heretofore granted under Permit 46951 is issued subject to the terms and conditions imposed in said Permi⁄t 46951 and with the understanding that no other rights on the source will be affected by the change proposed herein.

This permit is issued subject to existing rights. understood that the amount of geothermal fluid herein granted is only a temporary allowance and that the final right obtained under this permit will be dependent upon the amount actually placed to beneficial use. It is also understood that this right must allow for a reasonable decrease of fluid pressure and heat. The well shall be equipped and maintained to prevent any waste of the geothermal fluid. Accurate measurements must be kept of discharge of the production well and the amount of fluid injected into the injection well to determine the total amount of fluid diverted and consumed for a beneficial use.

The production and injection well are to be comented from the producing levels to the surface to protect fresh water zones. producing levels to the surface to protect fresh water zones. This permit is issued subject to the condition that only geothermal fluids are to be diverted and used beneficially for heating purposes and fresh, cold water aquifers are not to be diverted. The used geothermal fluids are to be returned to the source via the injection well. The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State. Federal and local agencies. A detailed log on the injection State, Federal and local agencies. A detailed log on the injection well and/or other analyses of the system used for returning the used geothermal fluids to the source must be submitted together

with the Proof of Completion.

An annual report for this well must be filed under this permit describing the amount of geothermal fluid diverted and consumed to a beneficial use for the calendar year. the amount of fluid produced and injected. This report must detail

The total withdrawal of the geothermal fluid shall be limited to 2,462 acre-feet per year but the total consumptive use of the geothermal fluid is limited to only incidental fluid losses in the system and in no case shall it amount to more than 20% of the volume withdrawn annually. The State Engineer does not waive the right to make a determination of incidental fluid losses at any time and impose additional conditions thereto. This permit is further issued subject to the provisions of NRS 533.372(1) and with the understanding that the power or energy generated by the beneficial use of this water or steam is subject to recapture and use within the boundaries of the State of Nevada when the need arises.

This permit does not extend the permittee the right of ingress

and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and

local agencies.

The total combined consumptive use of the geothermal fluid under Permits: 41929 (Certificate 12903), 49573 (Certificate 12906), 51029 12904), 49802 (Certificate 12905), 49803 (Certificate 12906), 51029 (Certificate 12907), 51030 (Certificate 12908), 51031 (Certificate 12909), 51032 (Certificate 12910), 51033 (Certificate 12911), 51034 (Certificate 12912), 51035 (Certificate 12913), 51036 (Certificate 12914), 52412 (Certificate 21915), 52412 (Certificate 12916), 52951 (Certificate 13739), 54654 (Certificate 13740), 56604 (Certificate 13743), 61/85, 62089, 62090 and 63284 shall not exceed 10,704 acrefeet annuálly.

The/ total consumptive use of the geothermal fluid under Permits/62089 and 62090 shall not exceed 514.0 acre-feet annually.

(CONTINUED ON PAGE 2)

Page 2 (PERMIT TERMS CONTINUED)

The total combined diversion rate and duty under any certificates issued for Permits 51030, 51031 and 62090 shall not exceed 3.55 cubic feet per second, nor 1,978.0 acre-feet annually.

A quarterly report for this well must be filed under this permit describing the amount of geothermal fluid diverted and consumed to a beneficial use for each month in that quarter. This report must detail the amount of fluid produced and injected.

The issuance of this permit totally abrogates Permit 47142.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 3.40 cubic feet per second, but not

to exceed 492.4 acre-feet per annum.

Work must be prosecuted with reasonable diligence and be completed on or before:

November 24, 1999

Proof of completion of work shall be filed before: December 24, 1999

Application of water to beneficial use shall be filed on or before: November 24, 2000

Proof of the application of water to beneficial use shall be filed on or before: December 24, 2000

Map in support of proof of beneficial use shall be file on or before:

IN TESTIMONY WHEREOF, I, R./MICHAEL TURNIPSEED, P.E.,

State Engineer of Nevada, have hereunto set

my hand and the seal of my office,

this 24th day of November, A.D. 1998

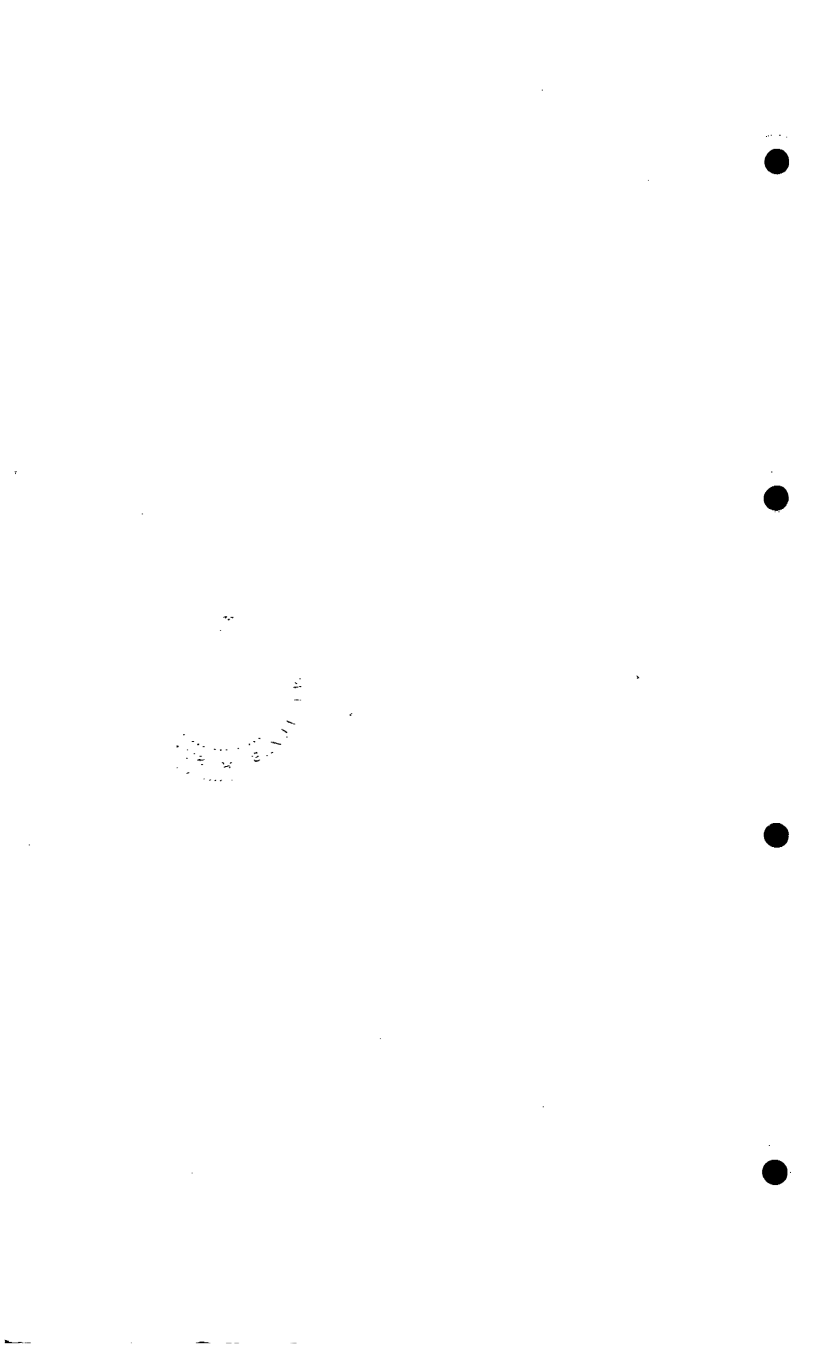
Completion of work filed

Proof of beneficial use filed

Cultural map filed _

Certificate No.

Issued



CORRECTED PERMIT

NO. 62089

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

HEREIOLOND HILMOLYLINGE
Date of filing in State Engineer's Office <u>MAY 02 1996</u>
Returned to applicant for correction
Corrected application filed
Map filed 7-5-83 under 46951

The applicant Oxbow Geothermal Corp., hereby make application for permission to change the Place of use of water heretofore appropriated under Permit #46951

1. The source of water is Dixie Valley geothermal reservoir
2. The amount of water to be changed 5 second Feet
3. The water to be used for (geothermal electrical power generation) industrial
4. The water heretofore permitted for (geothermal electrical power generation) industrial
5. The water is to be diverted at the following point SW% SW% Section 33, T25N R37E or at a point from which the SW corner of Sec. 33 bears S44°54' W, a distance of 1400.07 feet.
6. The existing permitted point of diversion is located within
7. Proposed place of use NE% of Section 7, T24N, R37E, MDB&M
8. Existing place of use SW% of SW%, Section 33, T25N, R37E, MDB&M
9. Use will be from January 1st to December 31st of each year.
10. Use was permitted from January 1st to December 31st of each year.
11. Description of proposed works Water is diverted from the well through piping and separators to the power plant.
12. Estimated cost of works \$1,500,000
13. Estimated time required to construct works Well is 9,051 feet deep and completed with 9 5/8" casing
14. Estimated time required to complete the application of water to beneficial use water has been used since July 1988.
5. Remarks:
By s/Dick Benoit 4-30-96 5250 S. Virginia Street, Suite 304 Reno, NV 89502
Compared jk/cl dl/bk

Protested .

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the place of use of the water of an underground source as heretofore granted under Permit 46951 is issued subject to the terms and conditions imposed in said Permit 46951 and with the understanding that no other rights on the source will be affected by the change proposed herein.

This permit is issued subject to existing rights. It is understood that the amount of geothermal fluid herein granted is only a temporary allowance and that the final right obtained under this permit will be dependent upon the amount actually placed to beneficial use. It is also understood that this right must allow for a reasonable decrease of fluid pressure and heat. The well shall be equipped and maintained to prevent any waste of the geothermal fluid. Accurate measurements must be kept of discharge of the production well and the amount of fluid injected into the injection well to determine the total amount of fluid diverted and consumed for a beneficial use.

The production and injection well are to be cemented from the producing levels to the surface to protect fresh water zones. This permit is issued subject to the condition that only geothermal fluids are to be diverted and used beneficially for heating purposes and fresh, cold water aquifers are not to be diverted. The used geothermal fluids are to be returned to the source via the The issuance of this permit does not waive the injection well. requirements that the permit holder obtain other permits from State, Federal and local agencies. A detailed log on the injection well and/or other analyses of the system used for returning the used geothermal fluids to the source must be submitted together with the Proof of Completion.

An annual report for this well must be filed under this permit describing the amount of geothermal fluid diverted and consumed to a beneficial use for the calendar year. This report must detail the amount of fluid produced and injected.

The total withdrawal of the geothermal fluid shall be limited to 2,462 acre-feet per year but the total consumptive use of the geothermal fluid is limited to only incidental fluid losses in the system and in no case shall it amount to more than 20% of the The State Engineer does not waive the volume withdrawn annually. right to make a determination of incidental fluid losses at any time and impose additional conditions thereto. This permit is This permit is further issued subject to the provisions of NRS 533.372(1) and with the understanding that the power or energy generated by the beneficial use of this water or steam is subject to recapture and use within the boundaries of the State of Nevada when the need arises.

This permit does not extend the permittee the right of ingress

and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined consumptive use of the geothermal fluid under Permits: 41929 (Certificate 12903), 49573 (Certificate 12904), 49802 (Certificate 12905), 49803 (Certificate 12906), 51029 (Certificate 12907), 51030 (Certificate 12908), 51031 (Certificate 12909), 51032 (Certificate 12910), 51033 (Certificate 12911), 51034 (Certificate 12912), 51035 (Certificate 12913), 51036 (Certificate 12913) 12914), 52411 (Certificate 21915), 52412 (Certificate 12916), 52951 (Certificate 13739), 54654 (Certificate 13740), 56604 (Certificate 13743), 61785, 62089, 62090 and 63284 shall not exceed 10,704 acrefeet annually.

The total consumptive use of the geothermal fluid under Permits 62089 and 62090 shall not exceed 514.0 acre-feet annually. (CONTINUED ON PAGE 2)

Page 2 (PERMIT TERMS CONTINUED)

The total combined diversion rate and duty under certificates issued for Permits 51030, 51031 and 62090 shall not exceed 3.55 cubic feet per second, nor 1,978.0 acre-feet annually.

A quarterly report for this well must be filed under this permit describing the amount of geothermal fluid diverted and consumed to a beneficial use for each month in that quarter. Treport must detail the amount of fluid produced and injected.

The issuance of this permit totally abrogates Permit 46951.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 3.40 cubic feet per second, but not to exceed 492.4 acre-feet per annum.

Work must be prosecuted with reasonable diligence and be completed on or before:

November 24, 1999

Proof of completion of work shall be filed before:

December 24, 1999

Application of water to beneficial use shall be filed on or before: November 24, 2000

Proof of the application of water to beneficial use shall be filed on or before: December 24, 2000

Map in support of proof of beneficial use shall be filed on or before: N/A

IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E.,

State Engineer of Nevada, have hereunto set

this 2nd day of December, A.D. 1998

my hand and the seal of my office,

	W. Last he	upsulfel-
Completion of work filed	JAN 8 2000	State Engineer
Proof of beneficial use file	ed	The same of the sa

Cultural map filed _____

Issued Certificate No.

